EUROPEAN PATENT OFFICE

Patent 'Abstracts of Japan

PUBLICATION NUMBER

: 2001006453

PUBLICATION DATE

12-01-01

APPLICATION DATE

24-06-99

APPLICATION NUMBER

11178587

APPLICANT: SUMITOMO ELECTRIC IND LTD;

INVENTOR :

HARADA MAKOTO;

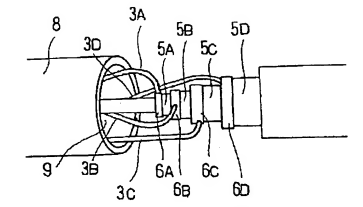
INT.CL.

H01B 12/00 H01R 4/68

TITLE

SUPERCONDUCTING CABLE

CONNECTION PART



ABSTRACT :

PROBLEM TO BE SOLVED: To provide a superconducting cable connection part not requiring consideration of channeling prevention measures in the cable itself.

SOLUTION: In this superconducting cable connection part, a multilayer superconductor of a superconducting cable is connected to a normal conductor and is extracted from a cryogenic part to a normal temperature part. Normal conductive extraction wires 3A-3D are independently connected to respective layers 5A-5D of the multilayer superconductor. Because inductance adjustment can be executed at extraction ends corresponding to the respective layers 5A-5D of the superconductor to take channeling measures, it is not necessary to take channeling measures such as winding pitch adjustment of the conductor in the superconducting cable itself.

COPYRIGHT: (C)2001,JPO